11-16-2007 11:00 From-

T-095 P.006/018 F-146

PASSAIC VALLEY SEWERAGE COMMISSIONERS APPLICATION FOR A SEWER USE PERMIT

SECTION 1. Company Name: utz Technologies, Inc.	<u>A</u>
2. Permit Number if applicable: #0340026	
3. Location: 101 Industrial East	
Clifton, NJ	
4. Mailing Address: same	
5. Person to contact concerning information provide	
Name of Contact Official: Robert Pratola	
Title: Vice President	Phone No.: 973-778-4560, Ext. 39
Address: Same	Zip code:
6. Number of Employees – Full Time: 31 Pa	****
Number of Work Days Per Veer	
Number of Shifts Per Day:1	
7. If property is owned indicate block and lot number	·(e)·
	Not applicable
Assessed Value:	
8. If property is rented indicate name and address of	nwner:
National Tricot Co., 1004 Garden St., Hoboben,	
Total square feet rented:10,500	
9. List NJPDES Permit Number if applicable, Not a	and and and
Name of receiving Body of Water entered	applicable and
	The PALICETY S.C.
	81100 81;30 81200
	ora programmer over the pr
	DES 6 2007
1	
	01360 99053 99300

11-16-2007 11:00

T-095 P.007/018

SECTION B

WATER DATA

Water Source: (Circle all appropriate answers) 10.

Purchased

Well

Y -(N)

If Y, is it metered

Y - N

River

Y -(N)

If Y, is it metered

Name of purchased water supplier:

Passaic Valley Water Commission

List all Account #'s: 120965-18786, 120965-18788

Water Received: From Mo. 11 Yr. 2006 Through Mo. 10 Yr. 2007 (* Next to a figure means it is estimated).

	PURCHASED	WELL .	RIVER	TOTAL
1 st Qtr.	39,105	0	0	39,105
2 nd Qtr.	45.943	0	0	45,943
3 rd Qtr.	42,629	0	. 0	42,629
4 th Qtr.	33,839	0	0 .	33,839

GRAND TOTAL 161,516

Report in gallons

Water Use and Disposition (*Next to a figure means it is estimated).

	Gallons	Discharged	Gallons Used
	Sanitary/Combined	Stormwater/River/	Other
	Sewer	Ditch	. 1
anitary service only	2,790	0	
rocess waste waster	150,790	0	
looling water	0	0	
vaporation		\\	7.036
Contained in the product			7,936
)ther (describe)			

GRAND TOTAL — 161,516

11-16-2007 11:00 From-

T-095 P.008/018 F-146

SECTION B (continued)

		· · · · · · · · · · · · · · · · · · ·		4 4 70
14.	Process was	stewater which is discharged as	above is m	etered as follows:
	To the S	eparate Sanitary Sewer	Y -N .	
	To the C	ombined Sewer	Y N	
		torm Sewer	Y -N	
	River or		Y - (N)	
15.	Waste haule	er information: List all firms and	d/or indepe	endent contractors used to remove
	process was	te or sludge from this facility.		•
Cont	tractor	Address	Icc#	Waste type handled
Cle	an Venture	217 1st. St., Elizabeth, NJ	NA	Hazardous, corrosive, FeCl ₃
6.	Discharge of	SECTIO CHARACTERISTICS Industrial Waste is XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
6.	Discharge of or intermitted If the discharge	CHARACTERISTICS Industrial Waste is xxontinuous at	each oper	llowing hours: 0730-1730 hrs.
6.	Discharge of or intermitted If the dischar Brief descrip	CHARACTERISTICS Industrial Waste is xxonximuxous of	each oper veen the fo	llowing hours: 0730-1730 hrs. formed: Manufacture of:
6.	Discharge of or intermitted If the dischar Brief descrip 1. Thick for	CHARACTERISTICS Industrial Waste is xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	each oper veen the fo	formed: Manufacture of:
6. 7.	Discharge of or intermitted If the discharge Brief descrip 1. Thick f: 2. Solder to	CHARACTERISTICS Industrial Waste is xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	each oper veen the for activity per activity per	formed: Manufacture of:
 6. 7. 8. 	Discharge of or intermitted of intermitted or inter	CHARACTERISTICS Industrial Waste is xontinuous at	each oper veen the foractivity per at A, Figurachment A, development stainless	formed: Manufacture of: re 2) Figure 1) nt of stencil images onto 302 steel sheets in ferric chloide by
6. 7. 8.	Discharge of or intermitted of intermitted or inter	CHARACTERISTICS Industrial Waste is xontinuous at	each oper veen the foractivity per at A, Figurachment A, development stainless	formed: Manufacture of: re 2) Figure 1)
6. 7. 8.	Discharge of or intermitted of intermitted or inter	CHARACTERISTICS Industrial Waste is xonximuous at	each oper veen the foractivity per nt A, Figurachment A, development stainless	formed: Manufacture of: re 2) Figure 1) nt of stencil images onto 302 steel sheets in ferric chloide by stencils cut by lasers (non-chemical)
6. 7. 8.	Discharge of or intermitted of intermitted of the discharge of the dischar	CHARACTERISTICS Industrial Waste is xonximuous at	each oper veen the foractivity per at A, Figura achment A, development stainless	formed: Manufacture of: re 2) Figure 1) nt of stencil images onto 302 steel sheets in ferric chloide by stencils cut by lasers (non-chemical)

20	. Describ	•	ns, if significant, giving da	etes, volumes, rates, ho	
	Does thi	is facility shutdown	for vacation(s)?	If so, is it basically the	ne same time
			ide dates usually shutdow	-	
•	•		SECTION D		
M	DNITORIN	<u>IG</u>			•
21.	Describe	any pretreatment p	process or effluent monitor	ring system in use:	
	Outlet _	Mark grant	pH adjustment with composite sample collec		toring and re-
	Outlet _		AMA-1A		997
	Outlet _	MA .			The second secon
!2.	Samplin	g information:			
	Outlet	Contains Inc	Iustrial Sampler Type	Refrigerate	<u>d</u>
	03407260	Yes	peristaltic	oump Yes	

11-16-2007 11:00 From-

SECTION D (continued)

T-095 P.010/018 F-146

23. Volume Information:

Outlet 0340726	0	Daily Flow (<u>Gallons)</u> 672	Metered (Y - N)	Type	<u>Date</u>	
24.	Frequency of	calibration of each	flow meter: Not	applicable		1
·		(Gallons) (Y - N) Type Date				

- 25. Attach plot plan of the property showing:
 - (a) all existing or proposed sewer and drain lines (including outlets to a storm sewer, river or ditch);
 - (b) sample point(s); Monitoring or Pretreatment Equipment; Incoming meter(s); Well meter(s); Internal meter (s); Flowmeter(s).
 - (c) details of the connection(s) to the municipal (or PVSC) sewer, including the distance and direction of each connection from the nearest street intersection.

See Attachment A.

SECTION E

NALYSIS OF INDUSTRIAL WASTE

Analysis for Industrial Waste must be a proper sample taken for each outlet. 26,

OUTLET NO. _03407260_ See Attachment B

Report to the nearest unit: XX. Except where indicated with (1) Example	Report to the nearest hundredth: 0.XX Except where indicated Example: 0.36 mg/l			
Parameter	<u>Value</u>	Parameter	Value	
*Radioactivity (PL-1)		*Antimony (Sb)		
Total Solids		*Arsenic (As)		
*Volatile Solids		*Boron (B)		
Total Suspended Solids		Cadmium (Cd)		
*Volatile Suspended Solids		*Chromium Total (Cr)		
3) SGT-HEM (EPA Method 1664 Rev. A)		Copper (Cu)		
Biochemical Oxygen Demand (BOD)		*Iron (Fe)		
		Lead (Pb)		
Chemical Oxygen Demand (COD)		*Cyanide (Cn)(3)		
		Mercury (Report to 0.XXX)		
*Total Organic Carbon (TOC)		Nickel (Ni)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	٠.	*Selenium (Se)	44.440.	
pH(standard unit range)		*Silver (Ag)	M. V	
(1) Ammonia as N		*Tin (Sn)		
(1)(3) Total Oil & Grease		Zinc (Zn)	***************************************	
*(1) Sulfide		*Phenol		
*(1) Ortho Phosphates as P	,	*Pesticides (Report to 0.XXX)		
*(1) Kjeldahl N as N				
*(2)(3) TTO (Report to 0.XXX)	•	*TTVO (Report to 0.XXX)(3)		

FOOTNOTES:

- Report results to the nearest tenth, i.e., 1.6 mg/l. (*) Analyze for this if reasonably expected to be present in the discharge unless otherwise exempted.
- See instructions.
- (2) (3) Grab sample required

1/87 .8/89 7/90 9/94 8/95 11/95 07/98

11-16-2007 11:01 From-

T-095 P.012/018 F-146

SECTION E (continued)

San	Who performs the analyses of the samples for the Pretreatment Garden State Laboratories If monitoring has not commenced for Pretreatment, indicate Labuse. If unknown, so state:					
		_Date: _1/month				
San	ple analyzed by:Garden State Laboratories, Inc.	Date: 1/month				
	T+om #10					
27. Gar	Who performs the analyses of the samples for User Charge?	·				
•						
28.	Is the Laboratory certified by NJDEP to conduct all the analyses? Y NJDEP Cert. No. 20044	- N <u>Y</u> es				
29.	Who performs the analyses of the samples for the Pretreatment Param Garden State Laboratories	ueters?				
	If monitoring has not commenced for Pretreatment, indicate Laborato use. If unknown, so state:	ry you plan to				
30.	Is the Laboratory certified by NJDEP to conduct all the required Pretr	eatment analyses?				
•	Y - N Yes					
31.	Based upon knowledge of materials and processes used at this facility appropriate box that best describes the potential that a Priority Pollutar Tables 1,2 & 3 is present in your discharge.	check the at, listed on				

11-16-2007 11:01 From-

T-095 P.013/018 F-146

SECTION F

PRETREATMENT

32,	Industrial Category:
	Subpart (s): 40 CFR 433.15
33.	Compliance date(s): In compliance
34.	Is facility in compliance? Yes If not, and if compliance date has passed, explain actions being taken to get into compliance:
35.	Date Baseline Monitoring Report (BMR) submitted to PVSC: 12/28/1994, 5/2/1995
36.	Compliance schedule submitted: Not applicable
	If yes is facility on schedule? Explain if compliance date will not be met:
37.	Does this facility come under the Resource Conservation and Recovery Act (RCRA)? Yes
	If yes, describe Generator of corrosive hazardous waste (FeCl ₃)
38.	Does this facility have a Spill Prevention Control and Countermeasures (SPCC) plan? If yes, describe Not applicable
	Not applicable
19.	Has NJDEP or EPA ever cited this facility for a violation of State or Federal
	Regulations for the nature of its wastewater discharge? Y - N NO
10.	Is this facility under an ISRA Clean up? No If so, has a plan been approved by NJDEP:
	Is there any plan to discharge groundwater?
	No ·

11-16-2007 11:01 From-

T-095 P.014/018 F-146

CERTIFICATION*:

The information contained in this application is familiar to me and, to the best of my knowledge and belief, such information is true, complete and accurate.

If the applicant is a corporation, a corporate resolution is attached granting me the authority to sign the application on behalf of the corporation.

Name of signing official:

Robert Pratola

Print Name

TITLE: _______ Vice President

12-5-07

DATE

SIGNATURE

*APPLICATION MUST BE SIGNED BY ONE OF THE FOLLOWING:

- a. Principal Officer of Corporation
- b. President or Owner of Company
- c. General Partner if a Partnership
- d. Plant Manager or Authorized Representative

11-16-2007 11:01

From-

T-095 P.015/018 F-146

TABLE 1 EPA PRIORITY POLLUTANTS

NAME	A	В	C	D		A	B	C	D
Acenaphthene				×	2,4 dimethylphenol		<u> </u>		x
acrolein					2,4 dinitrotoluene				Ť
acrylonitrile		•			2,6 dinitrotoluene				1
benzene					1,2 diphenylhydrazine	1			_
benzidine					ethylbenzene	7			
carbon tetrachloride			1	1	fluoranthene		-		+
(tetrachloromethane)					4-chlorophenyl phenyl ether				-
chlorobenzene				1	4-bromophenyl phenyl ether				
1,2,4-trichchlorobenzene	1				bis(2-chlorosispropyl) ether				
hexachlorobenzene					bis(2-chloroethoxy) methane				
1,2 dichloroethane					methylene				-
1,1,1 trichlorethane	1	1			chloride(dichloromethane)			.	
hexachloroethane		·	**	-1-	methyl chloride				-
1,1,dichloroethane					(chloromethane)	! !	1		
1,1,2 trichloroethane					methyl bromide				-
1,1,2,2 tetrachloroethane					(bromomethane)		1		
chlorethane					bromoform(tribomomethane)				-
bis(chloromethyl) ether					dichlorobromomethane	-			
Bis(2 chloroethyl) ether		"			trichlorofluoromethane				+
2-chloroethyl vinyl ether mixed		-			dichclorodifuoromethane				+
2-chloronaphthalene					chlorodibromomethane				-
2,4,6, trichlorophenol					hexachlorobutadiene		_		
parachlorometa cresol					hexachlorocyclopentadiene	-			
Chloroform (trichloromethane)					isophorone				
2 chlorophenol	·				naphthalene		$\neg \uparrow$		
1,2, dichlorobenzene					nitrobenzene				+
1,3, dichlorobenzene					2-nitrophenol				+
1,4, dichlorobenzene					4-nitrophenol	•			1
3.3. dichlorobenzidine					2.4-dinitrophenol				1
1,1,dichloroethylene					4,6 dinitro-o cresol				
1,2 trans-dichloroethylene					N-nitrosodimethylamine				
2,4,dichlorophenol					N-nitrosodiphenlamine				
1,2, dichloropropane					N-nitrosodi-n-proplyamine				
1,3, dichloropropylene					pentachlorophenol				f
(1,3 dichelor propene)			T	x	phenol				X

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

11-16-2007 11:01

From-

T-095 P.016/018 F-146

TABLE 1 EPA PRIORITY POLLUTANTS (continued)

NAME	A	В	C	D		A	В	C	D
bis(2-ethylhexyl) phthalate	_				endrin		 .	-	-
butylbenzylphthalate	-			1	endrin aldahyde		-		
di-n-butylphthalate					heptachlor		}	 	 -
di-n-octylphthalate			-	1	heptachlor (epoxide)				┼
diethylphthalate					BHC Alpha				
dimethylphthalate					BHC Beta				
benzo(a)anthracene				1	BHC Gamma				
benzo(a)pyrene					BHC Delta				
3,4 benzofluoranthene			·		PCB1242				
benzo(k) fluoranthane					PCB1254	- 			
chrysene				_	PCB1221				
acenaphthylene				1	PCB1232				
anthracene	1. "			-	PCB1248				 -
benzo(ghi)perylene				1	PCB1260				
fluorene			•	+	PCB1016				
phenanthrene					toxaphene				
dibenzo (a,h) anthracene				\top	antimony(total)				_X
indeno (1,2,3-c,d) pyrene					arsenic (total				X
pyrene				1	asbestos (fibrous)	 			· X
tetrachloroethylene					beryllium (total)				X
toluene					cadmium (total)				
trichloroethylene					chromium (total)			X.	
vinyl chloride					copper (total)			×	
aldrin					cyanide (total)	$\frac{\mathbf{x}}{\mathbf{x}}$			
dieldrin					lead (total)	X			
chlordane					mercury (total)			7.5	
4,4 DDT					nickel (total)			X	-
<u>4,4, DDE</u>					selenium (total)				x
4,4, DDD					silver (total)	-		·	
endosulfan I					thallium (total)				x
endosulfan 11					zinc (total)			-	^
endosulfan sulfate					2,3,7,8, tetrachlorodibenzo	<u> </u>			 -
			1,	X .	p-dioxin			-	X

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

11-16-2007 11:02 From-

T-095 P.017/018 F-146

TABLE 2 NJDEP EXPANDED PRIORITY POLLUTANTS

NAME	$oldsymbol{A}$	B	C	D		A	В	C	D
acrylamide				x	n,n-dimethyl aniline				
amitrole				¥	3,3-dimethyl benzidine				T.
amyl alcohols					1,1-dimethylhydrazine				
anilne hydrochloride					dioxane	 			
anisole	.				diphynylamine				
auramine					ethylenimine				-
benzotrichloride					hydrazine				- -
benzylamine	****				4,4-methylene bis	++			
					(2-chloraniline)			<u>-</u>	
o-chloroaniline					4,4-methylenedianiline				
m-chloroaniline					methyl isobutyl ketone	1			
p-chloraniline					alpha-naphthylamine	+ +			
1-chloro-2-nitrobenzene					beta-naphthylamine	1			
1-chloro-4-nitrobenzene					n-methylaniline	 			
chloroprene				_	1,2- phenylenediamine	 -			-
chrysoidine					1,3- phenylenediamine				
pumene					1,4-phenylenediamine				
2,3-dichloroaniline					sudan 1 (solvent yellow 14)				
2,4-dichloroaniline					thiourea				-
2,5-dichloroaniline				11	toluene sulfonic acids				
3,4-dichloroaniline				11	toluidines				-
3,5-dichloroaniline				1	xylidines				+
1,3-dichloropropene									X
L3-dimethoxybenzidine				Y	·	 			

- L KNOWN TO BE PRESENT
- 3. SUSPECTED TO BE PRESENT
- 2. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

11-16-2007 11:02

From-

T-095 P.018/018 F-146

TABLE 3 EPA HAZARDOUS SUBSTANCES

NAME	A	В	C	D		A	B	• C	D
acetaldehyde				· · · · ·	isopropanolamine		,		
allyl alcohol					kelthane				<u> </u>
allyl chloride				-	kepone			·	
amyl acetate				_	malathion			7	
aniline					mercaptodimethur		-,		
benzonitrile				_	methoxychlor				-
benzyl chloride				1	methyl mercaptan				
butyl acetate				_	methyl methacrylate				_
butylamine					methly parathion				
captan					mevinphos				
carbaryl	1. 1				mexacarbate			~ 	
carbofuran					monoethylamine				
carbon disulfide		•		1	monomethylamine	-			
chlorpyrifos			<u> </u>	Ī	naled				- `
coumaphos					napthenic acid				+
cresol					nitrotoluene				-
crotonaldehyde					parathion				
cyclohexane					phenolsulfanate		************	-	
2,4-D (2,4-dichlorophenoxy)					phosgene	· · ·			+
acetic acid					propagrite		_		
diazinon		-			propylene oxide			-+	╁
dicamba		-			pyrethrins	- 			
dichlobenil		-			quinoline				-
dichlone					resorcinol		-		1
2,2-dichloropropionic acid					strontium				
dichlorvos					strychnine				
diethylamine					stryrene				
dimethylamine	_				2,4,5-T (2,4,5-trichloro-			-	
dinitrobenzene					phenoxy acetic acid)				
difftiopenzette					TDE (tetrachloro-				
diquat		 -			diphenylethane)				
THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		-		+-	2,4,5-TP 2(2,4,5- trichlorophenoxy				
disulfoton .				1-1	trichlorofon				
diuron	- -		-	1	triethylamine				+
epichlorohydrin			·		trimethylamine				+
			_		propanoic acid		 		1-

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

11-16-2007 11:02 From-

T-095 P.001/014 F-147

TABLE 3 EPA HAZARDOUS SUBSTANCES (continued)

NAME	A	B	<u>C</u>	D		<u>A</u>	<u>B</u>	C	$\underline{\mathbf{D}}$
ethanolamine				x	uranium				
ethion				1	vanadium				X
ethion ethylene diamine					vinyl acetate				
thylene dibromide				+-	xylene				_
ormaldehyde urfural		•		-	xylenol				_ _
orforal				_	zirconium				
uthion				1	Comment of the state spirit with				<u> </u>
soprene				1					

- L. KNOWN TO BE PRESENT
- 3. SUSPECTED TO BE PRESENT
- KNOWN TO BE ABSENT
-). SUSPECT TO BE ABSENT

11-16-2007 11:03 From-

T-095 P.002/014 F-147

SUPPLEMENTAL SEWER USE APPLICATION QUESTIONNAIRE

The following questionnaire must be completed and submitted by all industrial and tax-exempt users making application for a SEWER USE PERMIT. The purpose of this questionnaire is to identify the correct name and address of the applicant and all individuals and entities owning 10% or more of the applicant. This will assist the PVSC by providing necessary information for service of notices, bills and other documents upon the applicant, for service of process as well as the individual to be contacted in the event of an emergency.

BY SIGNING THIS APPLICATION THE APPLICANT IS ACKNOWLEDGING ITS CONTINUING OBLIGATION TO UPDATE THE INFORMATION CONTAINED IN THIS QUESTIONNAIRE. SPECIFICALLY THE APPLICANT UNDERSTANDS THAT IT SHALL NOTIFY THE PVSC WITHIN THIRTY (30) DAYS OF ITS ENTERING INTO A CONTRACT OR AGREEMENT TO TRANSFER ITS CAPITAL STOCK AND/OR 50% OR MORE OF ITS ASSETS. THE APPLICANT SHALL LIKEWISE INFORM THE PVSC, ON A CONTINUING BASIS, OF ALL INDIVIDUALS OR ENTITIES OWNING 10% OR MORE OF THE CAPITAL STOCK OR ASSETS OF THE CORPORATION AND ANY INDIVIDUAL OR ENTITY ENTITLED TO RECEIVE MORE THAN 10% OF THE NET PROFITS OF THE APPLICANT.

FAILURE TO NOTIFY THE PVSC OF ANY CHANGES IN THE CORPORATE STRUCTURE, OWNERSHIP OR PLANNED TRANSFER OF OWNERSHIP WITHIN 15 DAYS OF ITS OCCURRENCE SHALL BE DEEMED A VIOLATION OF THE SEWER USE PERMIT, THE RULES AND REGULATIONS OF THE PVSC AND N.J.S.A. 58:14-1 et. seq.

SECTION ONE

(To be completed by all applicants).

NAME OF APPLICANT: State the complete name of the organization applying for a SEWER USE PERMIT ("Permit"), as it appears on the certificate of incorporation, charter, by-laws, partnership agreement, trust or other official document which establishes the name of the applicant (if no such document exists, state the name the business uses):

Utz Technologies, Inc.

Name of Applicant

FRADE NAME: Identify all trade names, names under which the applicant will be doing or soliciting business and/or fictitious names that the organization will utilize at the location(s) for which this Permit application is made.

Utz Technologies, Inc.

Trade Name/Fictitious Name

	07 11:03	From-					T-095	P.003/014	F-
						•			
3USINESS	ORGANI	ZATION:	Please che	ck the app	propriate box:				
	Partnersl	Partnership ion			Trust Joint Venture Non-Profit Co Limited Liabil	_			
		ACT PERS	SON: In the PVSC can		of an emergency,	provide the n	ame, a	ddress an	i
Jame: Rol	bert Prat	ola, VP							
ltreet Addre	es:								
lity, State &	z Zip Code:								
	ES OF AP	PLICANT.		es under	elephone: which the applic nes of division, a		usines		
s," fictitious			•				,		
	<u>Name</u>			From ((Year)	To (Year)			
Utz Engin	eering, I	nc.	- -	ca 1	992	2004			
			*****	· · · · · ·			•		
tate of New vhich such a	Jersey at w business w	hich the app as owned or	plicant former operated by	rly operat any prede	SEY. List all lo ed any aspect of ecessor of the ap or more of the	its business, a plicant, or by	nd any any ow	location	at
Addr	<u>ess</u>		Type of Facility	From (years)		NJDEP regis. ind or USEPA			
Addr ———————————————————————————————————						_		. ·	

T-095 P.004/014 F-147

APPLICANT'S FACILITIES IN OTHER JURISDICTIONS. List all locations in any state, including offices, districts or territory of the United States other than New Jersey, or in any foreign country, at which applicant is currently operating any aspect of its business.	th
Type of Type of any permits (nos. and name of issuing agency	
Sole_facility	
SECTION TWO	
(To be completed only by Corporations and Limited Liability Companies)	
REGISTERED AGENT: Identify the name and address of the Corporation's Registered Agent:	
Name: Arthur Wein, CEO	
Company Name: Utz Technologies, Inc.	•
Street Address: 101 Industrial East	
Telephone: 973-337-8116 (Area Code)	
DATE AND PLACE OF INCORPORATION/FORMATION: Identify the state where the corporation/LLC was organized and the date on which the Certificate of Incorporation/Formation was filed:	
State/Country: New Jersey	
Date:	
Certificate of Incorporation No.:	
Copy of certificate of incorporation attached? Yes No	
DATE AUTHORIZED IN NEW JERSEY: If other than a New Jersey corporation/LLC, state the date on which the corporation/LLC received a Certificate of Authority to Transact Business in New Jersey (and attach 20py).	
Date:	

11-16-2007 11:03

From-

T-095 P.005/014

Name: Arthur Wei	in	Teleph	one: <u>973-778-4560</u>	
Business address:	101 Industrial Fast	t, Clifton, NJ 0	7012	
Office	Date took	Date of		
eld_	office	<u>birth</u>		
resident	12/02/2003			
ame: Donald	!!+->	Telenho	one: 704-599-1718	
0011010	<u>ULZ</u>	rcicpho	(area code)	
	•			
ffice	Date took office	Date of	28269	
ffice ld	Date took	Date of birth	28269	
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ffice Id nairman of the Bo RECTORS. List the this section as necess See attached the:	Date took office ard of Directors following information sary.	Date of birth 1992 as to each Director of Telephon	f the corporation. Use addition	nal cop
RECTORS. List the this section as necess See attached the: siness address:	Date took office ard of Directors following information sary.	Date of birth 1992 as to each Director of	f the corporation. Use addition	nal cop

List the following information as to each Officer of the corporation. Use additional copies of

11-16-2007 11:03

this section as necessary.

From-

11/26/2001 13:03 9737784239

UTZ TECHNOLOGIES

PAGE 04

BOARD OF DIRECTROS

Donald Utz 4907 Poplar Grove Drive

Charlotte, NC 28269

Chairman of the Board 1992

Frank Colonese 513 Spencer Drive

Wyckoff, NJ 07681

CEO/President

1992 to 2003

Milan Shah

59 Saint Pauls Rd.

London, UK N12lT

2003 to 2004

Raynal W. Andrew III

1993 to 2001

47 Hampshire Drive

Mendham NJ 07945

11-16-2007 11:04 From-

T-095 P.006/014 F-147

FORMER OFFICERS AND DIRECTORS: List the following information as to each person who was an Officer or Director of the corporation at any time during the last 10 years and is not listed in the responses above. Use additional copies of this section, as necessary.

Name and last known address:

See attached sheet

Position held

From

To

(month/year)

Date of

birth

SECTION THREE

(To be completed only by Corporations and Limited Liability Companies)

List all persons and/or entities holding a 10% or greater ownership, equity, beneficial or other interest in the Applicant along with the addresses and telephone #. Use additional copies of this section as necessary.

Name:

Arthur Wein

Street Address: 1269 Princeton Rd.

City, State & Zip Code:

Teaneck, NJ 07666

Bus.Phone 973-778-4560

Name:

Donald Utz

Street Address: 4907 Poplar Grove Dr.

City, State & Zip Code: Charlotte, NC 28269

Bus.Phone 704-599-1718

If any of the persons and/or entities listed above is a corporation or Limited Liability Corporation, for each such corporation provide all information requested in Section Two of this Questionnaire.

SECTION FOUR

(To be completed only by Partnerships or Joint Ventures)

'rovide a copy of the partnership or joint venture agreement of applicant.

lopy attached?

Yes

No

NA

19

T-085 P.007/014 F-147

		•**		•	.7
TYPE OF ASSOCIATIO	N: Chec	ck One	•		•
[] General Partnership	[]	Limited Partner	ship []	Joint Venture	٠.
GENERAL PARTNERS (or joint venturer. Use additional partners separately under the	itional copies	of this section as	List the followin, necessary. If a	g information as to limited partnership	each partner), list limited
Name:					
Street Address:					
City, State & Zip Code:				. /	
Felephone:		· .			
				188	_
Vame:					
Itreet Address:					
City, State & Zip Code:					
elephone:		•			
	•				
IMITED PARTNERS. us section as necessary.	List the follo	wing information	as to each limite	d. Use additional	copies of
lame: NA treet Address;					
ity, State & Zip Code:		Tele	phone:	·	
ame:	•				
reet Address:					
ty, State & Zip Code:		Telephon	e:		

11-16-2007 11:04

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T-095 P.008/014 F-147

Use additional c			•					
Name:	NA							
Street Address:			,			•		
City, State & Zip	Code:			Telephone:				
Dates during whic	h individual was	a partner:						
Vame;								
treet Address:		•						
City, State & Zip (`nde•		•		•			
	JULU.							.=
elephone: ates during which any of the person	s and/or entities 1	listed shove is	s a corporat	Telephone tion or Limit		ry Corporati naire.	on, for ea	ch
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elephone: Dates during which any of the person ich corporation pr (This othe	s and/or entities 1	listed above is tion requested SEC mpleted only prietorship, co	CTION FI	tion or Limit Two of thi	ted Liabilii s Question	naire.		ch
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elephone: ates during which any of the person ch corporation pr (This othe as a top	s and/or entities lovide all informations in section to be controlled than a sole properties or association ESS ORGANIZ sestablished.	isted above is tion requested SECOMPLET ONLY ATION: Do	CTION FI if the busin	tion or Limit Two of thi	ted Liabilits Question is organize or joint ve	naire. ed in a forn nture—sucl	1	•

21

11-16-2007 11:04

11-16-2007 11:04 From-

T-095 P.009/014 F-147

OWNERS, OFFICERS, TRUSTEES, CONTROLLING PARTIES, ETC. List the following information as to each person who owns, controls or is an officer or trustee of the Applicant. If any owner, officer, trustee, or controlling party listed below shall be a corporation, limited liability corporation, or partnership (general or limited liability), the Applicant shall supply the information requested in Sections Two, Three and Four as applicable. Use additional copies of this section as necessary.

Name:

NΑ

Street Address:

City, State & Zip Code:

Telephone:

Name:

Street Address:

City, State & Zip Code:

Telephone:

SECTION SIX

CIVIL VIOLATIONS HISTORY

(To be completed by all applicants)

The following questions concern civil violations of environmental protection laws and regulations. In this section, the term "you" refers to the applicant identified in SECTION I, and to any of the following:

- Any predecessor firm, or any previous name under which the applicant operated.
- Subsidiaries: Any business in which the applicant holds 25% of equity or debt liability.
- Sister companies: Any business in which the applicant's parent company holds more than 10% of the equity or debt liability.
- 1. Any corporation of which the Applicant is a subsidiary.
- Any Officer, Director, Partner, or Joint Venturer of the applicant, and any business concern owned or controlled by any such individual.

'rovide a response in each section. Each item pertains to all of the entities and individuals listed above. If an inswer is None or the item is not applicable, write "None" or "N/A". A question left unanswered will not be be because "Not applicable" or "None" - THE FORM WILL BE DEEMED INCOMPLETE.

As used below, the term "law or regulation pertaining to protection of the environment" includes laws and egulations relating to the discharge, treatment, storage, processing, recycling or disposal of industrial waste or tazardous waste and any others relating to water and air pollution, discharge of hazardous substances and reatment of hazardous materials. It includes regulations of the Passaic Valley Sewerage Commissioners "PVSC"), N.J. DEP, the U.S. EPA, the N.J. DOT, and the U.S. Department of Transportation.

NA

T-095 P.010/014 F-147

notices, issued to you within the past 10 Protection (DEP) or United States Environecessary.	Attach additional she	ets if
Name of entity cited: Utz Engineering, Inc	Date	
Address of alleged violation: 101 Industrial Ea	ast, Clifton, NJ	
Alleged violation: <u>Changed contents of</u> modifying air perm Disposition & explanation: Application	Type of Administrative Notice of Civil Penalty Assessman was made to modify permit; and a penalty control of the control of th	Administrative
Name of issuing agency: NJDEP	Docket No.:	
	DOOROL HU.,	•
ast 10 years by the U.S. Environmental Pro- leged violation of any federal law or requi	ES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you votection Agency or U.S. Department of Transportation flation pertaining to protection of the environment. Use:	vithin the
ast 10 years by the U.S. Environmental Proleged violation of any federal law or regularies of this section as necessary.	ES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you votection Agency or U.S. Department of Transportation flation pertaining to protection of the environment. Use	vithin the
ast 10 years by the U.S. Environmental Proleged violation of any federal law or regularies of this section as necessary. None	ES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you violation.	vithin the
ast 10 years by the U.S. Environmental Proleged violation of any federal law or regularies of this section as necessary. Amendmental Properties of this section as necessary. Amendmental None stity cited:	ES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you votection Agency or U.S. Department of Transportation flation pertaining to protection of the environment. Use:	vithin the
ast 10 years by the U.S. Environmental Proceed violation of any federal law or regularies of this section as necessary. Some of None with the cited: Iddress of eged violation:	EES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you votection Agency or U.S. Department of Transportation is lation pertaining to protection of the environment. Use: Date Issued: Type of	vithin the
ast 10 years by the U.S. Environmental Proceeds violation of any federal law or regularies of this section as necessary. Amendmental Processor of this section as necessary. Amendmental Processor of this section as necessary. Address of leged violation: Leged violation: Sposition &	EES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you votection Agency or U.S. Department of Transportation of lation pertaining to protection of the environment. Use: Date Issued: Type of notice:	vithin the
past 10 years by the U.S. Environmental Proleged violation of any federal law or regularies of this section as necessary. Tame of None	EES. List and explain all Notices of Violation, Notices of tions, civil complaints, or similar notices issued to you votection Agency or U.S. Department of Transportation of lation pertaining to protection of the environment. Use: Date Issued: Type of notice:	vithin the

11-16-2007 11:04 From-

11-16-2007 11:05 From-

C.

T-095 P.011/014 F-147

Name of None entity cited: None		Date Issued:	
Address of lleged violation:			
lleged violation:		Type of notice:	
risposition & xplanation:			
ame of issuing agency:			
otices of Prosecution, Administrative	Orders and Action	s. Summons, Civil	Complaints Citation
ouces of Prosecution, Administrative nd, and Notices of Intent to Deny or I e past 10 years by any state other than olation of any law or regulation perta	Orders and Action Revoke a license or I the State of New ining to the protect	s, Summons, Civil permit, or any sin Jersey or by any fo ion of the environr	Complaints, Citation illar notices issued to reign country, for an
onces of Prosecution, Administrative nd, and Notices of Intent to Deny or I e past 10 years by any state other than clation of any law or regulation pertablithming offense. Use additional column of	Orders and Action Revoke a license or I the State of New ining to the protect	s, Summons, Civil permit, or any sin Jersey or by any for ion of the environr as necessary. Date	Complaints, Citation tilar notices issued to reign country, for an nent, other than a mo
ouces of Prosecution, Administrative nd, and Notices of Intent to Deny or I e past 10 years by any state other than olation of any law or regulation pertabilittering offense. Use additional column of	Orders and Action Revoke a license on the State of New ining to the protect pies of this section	s, Summons, Civil permit, or any sin Jersey or by any for ion of the environr as necessary. Date	Complaints, Citation illar notices issued to reign country, for an
onces of Prosecution, Administrative ind, and Notices of Intent to Deny or I se past 10 years by any state other than clation of any law or regulation pertabilitering offense. Use additional contains of tity cited: None	Orders and Action Revoke a license on the State of New ining to the protect pies of this section	s, Summons, Civil permit, or any sin Jersey or by any foion of the environr as necessary. Date Issued: Type of	Complaints, Citation illar notices issued to reign country, for an nent, other than a mo
chices of Prosecution, Administrative ad, and Notices of Intent to Deny or I a past 10 years by any state other than elation of any law or regulation pertablittering offense. Use additional country cited: None dress of eged violation: eged violation:	Orders and Action Revoke a license on the State of New ining to the protect pies of this section	s, Summons, Civil permit, or any sin Jersey or by any foion of the environr as necessary. Date Issued: Type of	Complaints, Citation tilar notices issued to reign country, for an nent, other than a mo
or past 10 years by any state other than clation of any law or regulation pertablishment of any law or regulation pertablishment of the control of the contr	Orders and Action Revoke a license on the State of New ining to the protect pies of this section	s, Summons, Civil permit, or any sin Jersey or by any for ion of the environr as necessary. Date Issued: Type of notice:	Complaints, Citation illar notices issued to reign country, for an nent, other than a mo

NEW JERSEY MUNICIPALITIES AND COUNTIES. List and explain all Notices of Violation,

Notices of Prosecution, Administrative Orders and Actions, Summonses, civil Complaints, Citations of any kind, and Notices of intent to Deny or Revoke a license or permit, or any similar notices issued to you within

11-16-2007 11:05 From-

T-095 P.012/014 F-147

SECTION SEVEN

OTHER CIVIL COURT JUDGMENTS AND PENDING LITIGATION

(To be completed by all applicants)

A. OTHER JUDGMENTS. List and explain all judgments of liability in excess of \$25,000 rendered against the applicant in the past 10 years, starting with the most recent. Use additional copies of this section as necessary.

Title of case:

None

Docket No.:_______

Name & location
of court:

Date judgment
entered:

Nature of
Suit:

Amt_/terms of
judgment:

B. PENDING SUITS. List and explain all civil suits in which the applicant is presently involved as a party plaintiff or defendant. Include matters involving resolution before arbitration boards. Use additional copies of this section as necessary.

Title of case: None Docket No.:

Name & location of court: Date Filed:

Nature of suit: Status:

11-16-2007 11:05 From

T-095 P.013/014 F-147

SECTION EIGHT

Vame of entity

CRIMINAL CHARGES AND CONVICTIONS

(To be completed by all applicants)

List all indictments, accusations, summonses, complaints, and information against the applicant for any crime, elony, misdemeanor, disorderly persons offense, petty disorderly persons offense or criminal violation.

NOTE: You need not list convictions for any violation of Title 39 of the Revised Statutes (N.J.S.A.) or comparable motor vehicle offenses in jurisdictions other than New Jersey. Death by Auto or Vehicular Iomicide is considered a criminal offense and must be listed under this item.

list convictions first. Use additional copies of this page as necessary.

harged/convicted: None		
Description of rime/offense charged:		•
Pate Charged:	Jurisdiction Where Charged:	
adictment information, complaint No., indictment No. etc.,		
risposition (if applicable,		

T-095 P.014/014 F-147

11-18-2007 11:05 From-

CERTIFICATION

(All applicants must sign and date the following certification)

I hereby certify the answers supplied in the foregoing SUPPLEMENTAL SEWER USE PERMIT APPLICATION QUESTIONNAIRE are true. I am aware that if any of the foregoing responses are willfully false, I am subject to punishment.

Dated: 12-5-0)

Signature

Robert Pratola, Vice President

Print Title & Position

ATTACHMENT A FIGURES

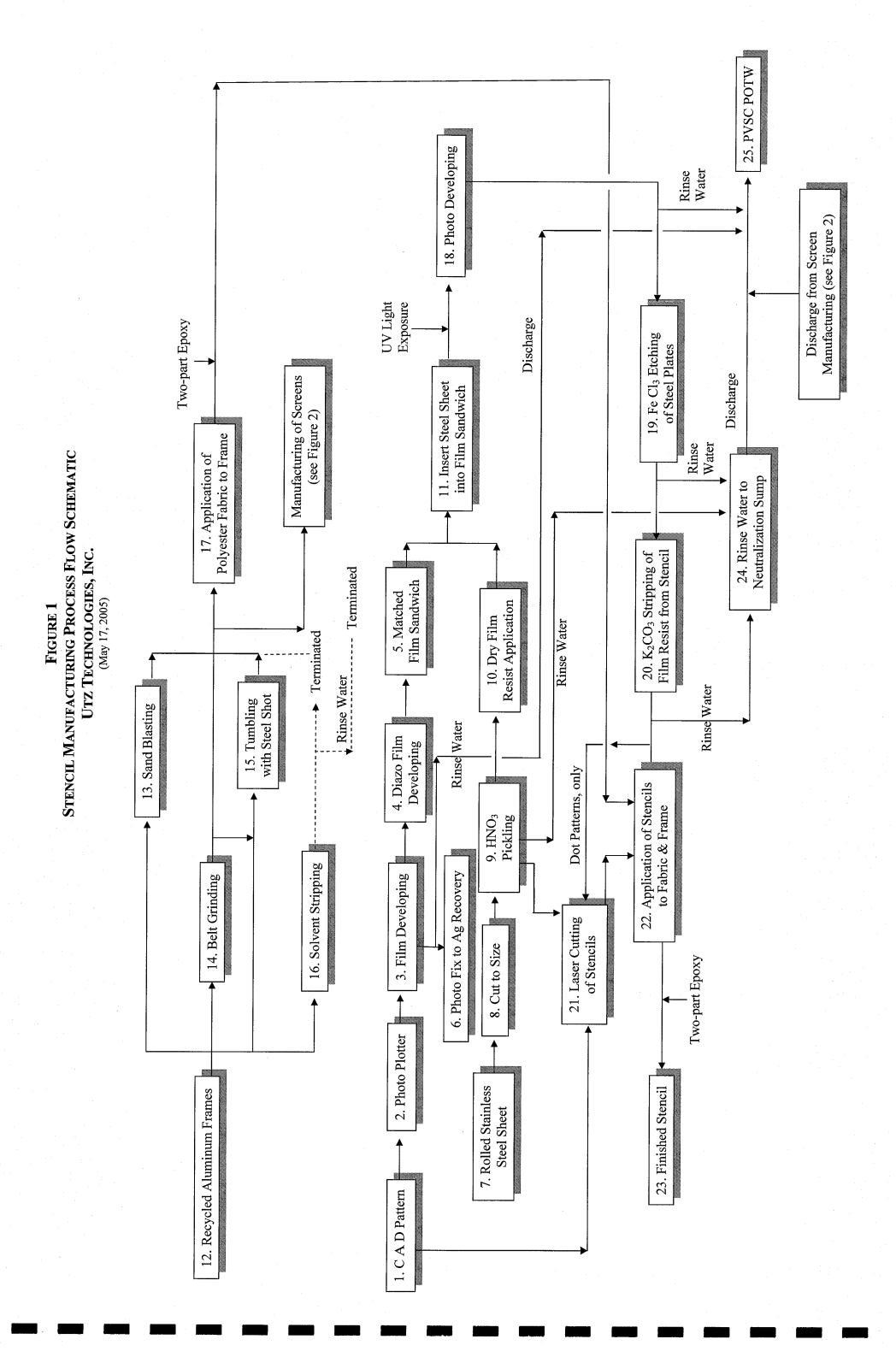
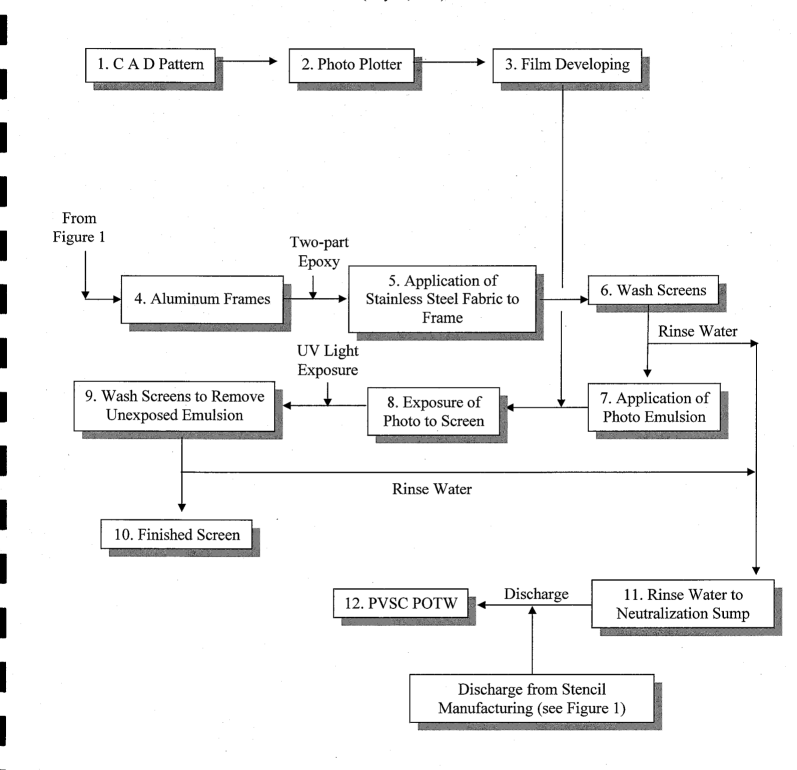
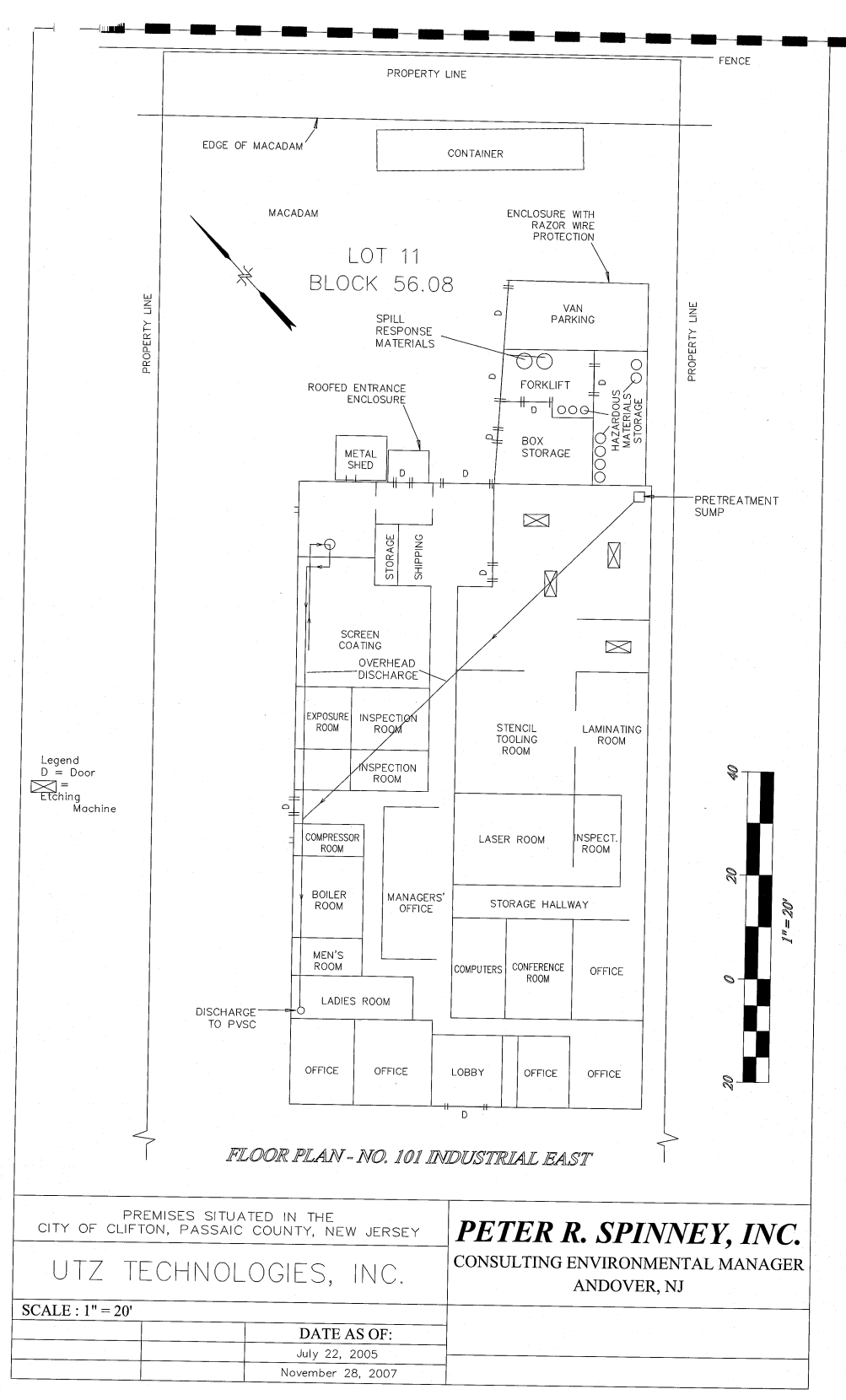


FIGURE 2
SCREEN MANUFACTURING PROCESS FLOW SCHEMATIC
UTZ TECHNOLOGIES, INC.

(May 17, 2005)





ATTACHMENT B

ANALYTICAL SUMMARY

Item #26
6 Month Summary of Analyses for Industrial Wastewater
Utz Technologies, Inc., Clifton, NJ
Outlet 03407260
(all units mg/L)

Date	BOD	CN, T	TSS	Ag	Cd	Cr	Cu	Hg	Mo	ž	Pb	Zn
<i>L</i> 0/ <i>L</i> /9	140	0.012	293	<0.002	<0.004	<0.004	0.043	<0.0004	na	<0.005	<0.010	0.127
7/2/07	135	<0.002	526	<0.002	<0.004	<0.004	0.057	<0.0008	na	<0.005	<0.010	0.339
8/2/07	40	0.010	120	<0.002	<0.004	<0.004	0.031	<0.0002	na	<0.004	<0.010	0.037
20/9/6	75	0.019	293	<0.002	<0.004	<0.004	0.047	<0.0002	<0.005	<0.005	<0.010	0.075
10/4/07	46	0.051	134	<0.002	<0.004	<0.004	0.065	<0.0010	<0.005	0.006	<0.010	0.046
11/1/07	<10	<0.002	47	<0.002	<0.004	<0.004	0.011	<0.0010	na	<0.005	<0.010	<0.030
na = not analyzed	alyzed	_	-	_		_	-		-	-		